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METHOD AND ARRANGEMENT FOR THE MANUFACTURE OF LIGNOCELLULOSE-CONTAINING BOARDS

FIELD OF THE INVENTION

[0001] The present invention relates to a method of producing boards from lignocellulose-containing material, and to an arrangement apparatus for carrying out the such a method.

BACKGROUND OF THE INVENTION

Methods of producing boards from lignocellulosecontaining raw material are well known to-in the art, and have found wide use in practice. The manufacture of such boards includes the following main method steps: usually the raw material into particles and/or disintegration of fibres-fibers of appropriate size, drying the particles and/or fibres fibers to a predetermined moisture quotient and gluecoating the material either prior to or subsequent to said the drying process, shaping the glue-coated material to form a mat, which may comprise several layers, optionally coldpressing the mat, preheating said the mat, water-spraying mat surfaces, etc., and heat-pressing the mat in a discontinuous press or in a continuous press while simultaneously subjecting the material simultaneously—to pressure and heat so as to obtain a finished board. The result will be a board with a which sometimes includes a thick surface layer with enhanced surface density.

The boards obtained by this method, e.g. so-called [0003] MDF boards (Medium Density Fiberboard) are sometimes used in the production of doors, kitchen cupboard doors, and profiled structural elements such as skirting boards, cornices, window furniture components. architraving, orlinings, or products often profiled structural elements are patterned, these profiles or patterns being provided accordance with known technology by milling said the profile or pattern in/on into or onto the finished board.

[0004] This method has many drawbacks. For instance, the method involves a production chain and transport chain that consists of many cost-inducing intermediate steps and operations, and which secondly results in a milled product that will normally have different densities in cross-section, and therewith will therefore absorb different amounts of paint or varnish at different locations, and thirdly milling of the material also results in high material losses. For instance, more than 50% of the starting material can be lost when milling products to pronounced depths.

[0005] Because the board has different densities in the two surface layers subsequent to being worked, the board tends to "warp" when subjected to naturally occurring variations in air humidity.

[0006] In addition, the known methods will normally involve sanding and varnishing, normally with several layers of varnish, or the application of some type of film for priming and/or decorating purposes.

[0007] The One object of the present invention is to address these problems. Accordingly, the invention relates to a novel method of avoiding the drawbacks associated with the present-day production process and the many intermediate steps, material transportation and other operations in an economical way. The object of the invention is achieved with the method as defined in claim 1 and having the novel characteristic features set forth in the characterising clause of said claim.

SUMMARY OF THE INVENTION

In accordance with the present invention, these and other objects have now been realized by the discovery of a method of manufacturing boards from lignocellulose-containing material comprising forming the lignocellulose-containing material into a mat, compressing the mat to provide a board having a substantially uniform density, forming a pattern on the board by machining the board to provide a patterned board while retaining the substantially uniform density and pressing

- the patterned board to form a finished board. In a preferred embodiment, the forming of the lignocellulose-containing material into the mat includes disintegrating the lignocellulose-containing material into a plurality of particles or fibers and glue-coating the plurality of particles or fibers.
- [0009] In accordance with one embodiment of the method of the present invention, the pressing of the patterned board is carried out while retaining the pattern on the board.
- [0010] In accordance with another embodiment of the method of the present invention, the machining of the board comprises at least one milling step.
- [0011] In accordance with another embodiment of the method of the present invention, the method includes modifying the patterned board prior to the pressing of the patterned board.
- In accordance with another embodiment of the method of the present invention, the method includes modifying the patterned board during the pressing of the patterned board. Preferably, the modifying of the patterned board comprises applying a sealing surface layer to the patterned board, applying a pre-glued film to the patterned board, or applying a laminate to the patterned board.
- [0013] In accordance with another embodiment of the method of the present invention, the method includes applying a further pattern to the patterned board subsequent to the forming of the pattern on the board.
- [0014] In accordance with another embodiment of the method of the present invention, the pressing of the patterned board comprises densifying a surface layer of the patterned board.
- In accordance with another embodiment of the method of the present invention, the forming of the pattern on the board includes removing a portion of the lignocellulose-containing material and includes recycling a portion of the lignocellulose-containing material for use in manufacturing the board.

- In accordance with the present invention, apparatus has also been discovered for manufacturing boards from lignocellulose-containing material comprising a pre-press for compressing a mat of the lignocellulose-containing material to provide a board having a substantially uniform density, at least one cutting machine for forming a pattern on the board so as to provide a patterned board while retaining the substantially uniform density, and a press for pressing the patterned board to form a finished board. In a preferred embodiment, the cutting machine includes at least one milling machine.
- In accordance with one embodiment of the apparatus of the present invention, the apparatus includes surface layer modifying means for modifying a surface layer of the patterned board. Preferably, the apparatus includes laminating means for modifying the patterned board. In a preferred embodiment, the laminating means comprises means for applying reinforcing or sealing material to the patterned board.
- [0018] In accordance with another embodiment of the apparatus of the present invention, the press comprises a continuous press including press elements for contacting the patterned board including a pattern corresponding to the pattern formed by the cutting machine.
- In accordance with another embodiment of the apparatus of the present invention, the apparatus includes cutting means for cutting the board into a plurality of board lengths, and wherein the press comprises a discontinuous press including press elements for contacting the plurality of board lengths including a pattern corresponding to the pattern formed by the cutting machine.
- [0020] In accordance with another embodiment of the present invention, the press includes densifying means for densifying a surface layer of the patterned board.
- [0021] Thus, the inventive method is characterized by in accordance with the present invention, a method is provided for subjecting a board between a first step, in which the

shaped mat is compressed to a board that has an essentially uniform density, and a second step in which the board is pressed to a finished board, to an intermediate step in the form of at least one <u>machining</u> operation of <u>machining</u> by comprising cutting in order to obtain a pattern on or in said the board while retaining the its generally uniform density of said board. The present invention thus affords the advantage that the machining operation in which a pattern is cut on or in the board forms part of the production process as an intermediate step prior to finally pressing the board to a finished state. This avoids the expensive transportation and handling operations that are required when the corresponding operation is performed on a finished board.

One important characteristic feature of the board included in the claim produced by the present invention is that the board shall have—has an essentially uniform density both before and after the machining operation, i.e. a socalled straight density profile, which means that the density shall be is essentially the same across the full crosssection/thickness of the board. The machining and patterning operation shall—thus will not result in any appreciable change in the density of the board. This affords the advantage that the material will be the same across the whole board even after having patterned the board, which simplifies and lowers cost subsequent operations, such as of painting, varnishing or applying a different material to enhance the mechanical strength of the board or for decoration purposes, among other things. The uniform and unaffected density also has the advantage of reducing the risk of the board warping, by virtue of the fact that the board will absorb moisture uniformly.

[0023] Reference is made to Swedish Patents SE 502 272 and SE 504 221 Patent Nos. 502,272 and 504,221 with respect to the manufacture of uniform density board, these patents publications—describing methods for obtaining boards of uniform density.

- [0024] Pressing of the board in the second step of the process is carried out in a manner to retain the pattern obtained by the machining operation and may either be performed in a continuous press or in a batch-wise press, so-called discontinuous press, with hot rolls or press plates that include the intended pattern.
- [0025] The boards is are preferably machined in one or more milling operations. Other types of mechanical working of the board, however, are conceivable such as sanding or grinding, for instance. Naturally, a combination of several board machining or working operations may be applied.
- [0026] According to a <u>first</u> one embodiment of the present invention, the surface layer of the board is modified prior to the second process step but after the machining operation.
- [0027] According to an alternative embodiment of the present ivneiton, the surface layer of the board is modified in conjunction with the second step.
- [0028] Modification of the surface layer of the board may include applying a pre-glued film to said—the board, or placing a laminate on the board either before pressing the board in the second step or in conjunction therewith, for instance. The film or laminate will then harden firmly to the board, to form a sealing and strengthening layer in the hot pressing operation.
- [0029] According to another embodiment of the present invention, a densified surface layer may be produced on the board when pressing said the board in the second process step, e.g. in accordance with known technology at high pressures and heat transfer at the beginning of the press cycle.
- [0030] These embodiments may, of course, be mutually combined in different ways. All of these embodiments include the possibility of applying a further pattern to the board, such as to give the board a certain surface structure or texture, such as a grain structure or texture.

- [0031] Examples of methods of providing <u>a</u>board with a densified surface layer or a sealing surface layer are described in the aforementioned Swedish patent publications.
- [0032] The <u>present</u> inventive method also has the advantage of enabling material that is cut away by milling or otherwise removed in the machining operation to be returned to the flow of raw material in the board manufacturing process.
- [0033] Finally, the present invention also relates to a corresponding arrangement for carrying out the method, in accordance with claim 12, hereof comprising an arrangement for carrying out the first step that includes a pre-press in which a mat is compressed to form a board of generally uniform density, and at least one station which includes a cutting machine for carrying out the intermediate step, and further comprising a press for carrying out the second step.

BRIEF DESCRIPTION OF THE DRAWINGS

- Other features of the present invention and advantages afforded thereby will be apparent from the depending claims.
- [0034] The present invention will now be described in more detail with reference to two the exemplifying embodiments thereof illustrated in set forth in the following detailed description, which, in turn, refers to the accompanying drawings, in which:
- [0035] Figure 1 is a <u>side</u>, <u>elevational</u>, <u>schematic</u> illustration view of plant and a board manufacturing method in accordance with a first embodiment of the present invention in respect of with continuous pressing of the board;
- [0036] Figs. Fig. 2a, 2b, 2c show examples of patterns is a side, elevational view of a pattern obtained by means of the method and plant—illustrated in Fig. 1;
- [0037] Fig. 2b is a side, elevational view of another pattern obtained by means of the method illustrated in Fig. 1;
- [0038] Fib. 2c is a top, elevational view of another pattern obtained by means of the method illustrated in Fig. 1;
- [0039] Figure 3 illustrates plant and is a side, elevational, schematic view of a method for producing boards

in accordance with a second embodiment of the present invention with respect to pressing of the board in a discontinuous press; and

[0040] Figs. Fig. 4a and 4b show examples is a top, elevational view of a pattern obtained by milling and stepwise pressing in a discontinuous press (Fig. 4a), ; and a cross-sectional

[0041] Fig. 4b is a side, elevational, cross-sectional view of the object in Fig. 4a, where the milling operations are illustrated (Fig. 4b).

DETAILED DESCRIPTION

The illustrated in Fiq. 1 for the [0042] process manufacture of boards from lignocellulose-containing material, in accordance with a first embodiment, includes process stage in the form of a pre-press 1, an intermediate stage that includes milling stations 2, and a second stage that includes a continuous press 3. Stage one includes a belt press 1, shown in side view, which includes typically includes drive rolls 6, stretch rolls 7, guide rolls 8 adjustable inlet part 9 that includes infeed rolls shown), steam roll 10, and a holding section 12 comprising compression roll and further rolls (not shown), surrounding wire 14, or alternatively a perforated steel belt with \underline{a} wire. The mat 4 fed into the inlet section 9 is compressed to a predetermined density. The glue hardens/cures in the mat in the holder section 12, such as to obtain board that has a uniform density profile. As an example, the density of the board may be from about 150- to 900 kg/ m^3 , preferably from about 500- to 700 kg/m3. A higher density, in the order of from about 800- to 900 kg/m3, is used in the manufacture of thin boards. In the illustrated case, holding section 12 is followed by a conditioning unit 16 in which steam and press gases are dealt with.

[0043] After having passed through stage one, the compressed mat 4 is fed into board milling stations 2, in

which the pattern desired, in the form of surface patterns, profiled strips or the like, are milled in the board.

Subsequent to these milling operations, the board is passed into a continuous press 3, which includes the second process stage. The rolls 20 of this press have the same pattern as the milled pattern, so as to ensure that the milled pattern will not be destroyed as the board is pressed. A the layer can be obtained on sealing surface beneficially in this way. Alternatively, the surface layer of the board can be further reinforced by applying a pre-glued film or a laminate to the machined board prior to the board entering the second press stage. This alternative illustrated in Fig. 1 with a laminate feed mill 22. The rolls may have a surface temperature of about between about 100°C and 300°C, preferably between about 150°C and 250°C.

[0045] Figs. 2a-2c illustrate respective examples of different patterns that can be obtained with the aid of the milling stations in a continuous board pressing process. Figs. 2a and 2b show respective examples of patterns transversely transverse to the longitudinal axis of the board, while Fig. 2c shows an example of a pattern formed in the longitudinal direction of said the board. Naturally, many other types of patterns are conceivable within the scope of the present invention.

The embodiment illustrated in Fig. 3 is concerned with the manufacture of boards in accordance with the present comprised of wherein the second stage is invention, discontinuous press in which boards that have been cut to length are pressed in a batch-wise manner. Stage 1 is not illustrated in Fig. 3, but may be carried out in the manner illustrated in Fig. 1 or in some other way, for instance in accordance with the aforesaid Swedish patent specifications. The mat 34 compressed to form a board in the first stage is delivered after said that stage to a saw 30 that saws the of a size suitable for the into board parts board discontinuous press. After having been sawn-sawed to size, the boards are transported to a milling station 32 in which the desired pattern or patterns are milled on the board. Subsequent to the milling process, respective boards advanced to the discontinuous press 33 and fed thereinto for batch-wise pressing. According to a preferred embodiment of the present invention, an a surface layer reinforcing laminate is applied to the board prior to saidthe pressing operation. The laminate is delivered from a laminate feed mill 52. press has press plates that discontinuous intended pattern, i.e. the same pattern as that obtained in the milling operations, so that said pattern will be retained as the board is pressed. Optionally, the board may be given a for instance in the form of a surface further pattern, structure. The press plates will preferably have a surface temperature that lies within the same range as that mentioned with respect to the rolls in the first embodiment illustrated in Fig. 1.

[0047] Finally, Fig. 4a shows an example of a pattern obtained in the plant illustrated in Fig. 3. The object illustrated may be the door of a kitchen cupboard or cabinet, or a door of some other kind. The door 60 is shown in cross-section in Fig. 4b and in an enlarged view taken on the line A-A in Fig. 4a. In the Fig. 4b illustration, a bevelled surface has been milled on the door around its perimeter edge. The door has also been provided with a grooved profile 62 spaced from said outer edge.

It will be understood that the invention is not restricted to the aforedescribed exemplifying embodiments thereof, and that these embodiments can be modified and varied in many ways by the person skilled in this art, within the scope of the accompanying claims.

[0048] Although the invention herein has been described with reference to particular embodiments, it is to be understood that these embodiments are merely illustrative of the principles and applications of the present invention. It is therefore to be understood that numerous modifications may

be made to the illustrative embodiments and that other arrangements may be devised without departing from the spirit and scope of the present invention as defined by the appended claims.